٠	0.00													_	مسبب
,	PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004 CLAIMS AS FILED - PART I									10	10	<u>′</u> ′)5	5/1	4:	5 C
•	H P														
	TOTAL CLA		-67 (Col	(Column 1) (Column 2)				SMA TYP	E C			OTHER THAN			
:	FOFT Y						RAT		E FEE		UN 	RAT			
	<u> </u>		BER FILED	NUA	NUMBER EXTRA		BASIC							FEE	
	TOTALCHAR	s 19	minus 20=				X\$ 25=		7		OH	BASIC FEL		19a	
	INDEPENDEN	3	3 minus 3 = *			7	X100=		OH		DŔ	X\$50	=		
	MULT IPLE DE	A PRESENT	RESENT			\dashv					OR	X200:	=	<u>:</u>	
I	* If the differen	nce in column 1	is less than	ess than zero, enter "0" in column 2			L	+180=			·	OR	+360=		
1		CL AIREC AG	io ioss trial	25 than zero, enter "0" in column 2				TOT	AL			L	TOTAL		21
	•	(Column 1	AMEND	ENDED - PART II				:	<u>.</u>	<u></u>		•		بكا	10.0
II	d	CLAIMS REMAINING		(Column 2) (Column 3)			3)	SMA	LLE	YTITY	O	A S	OTHE SMALL	LENT	AN ITY
AMENDAME	F	AFTER		NUMBE PREVIOU	ER JSLY	PRESENT		RATE		ADDI-		Γ		A	DDI-
	Total	* AMENDMEN	Minus	PAID FO	AC	EXTRA	4	1101		IONAI FEE			RATE		ONAL EE
	Independent	*	Minus	***	-	=	11	X\$ 25	5=		OF	3	< \$50=	7	<u></u>
ľ	FIRST PRESENTATION OF MUL		MULTIPLE DI	TIPLE DEPENDENT CL		AIM 🗔		X100	=			\int_{X}	(200=	1-	
				CAUN			+180:			OF	<u>'</u>		+		
ľ			•				· L	TOT			OR	L	360=	<u></u>	
_	Ţ		(Column 2) (Column 3)			. Д	ADDIT. FEE		.OR		ADDIT FEE		<u> </u>		
AMENDMENT B	1	CLAIMS REMAINING		HIGHES NUMBER			lr		· A.	DDI-	1				
		AFTER AMENDMENT		PREVIOUS PAID FOR	LY !	PRESENT EXTRA		RATE	TIC	NAL		R	RATE	ADI TION	
	Total	A	Minus	**			<u> </u> -			FEE				FE	
AM	Independent	4	Minus	AAÀ		:		X\$ 25=			OR	X\$	350 ≃		
	FIRST PRESE	JLTIPLE DEF	ENDENT CL	AIM	M []		X100=				X2	00=		\neg	
		•					4	+180≈			OR	+31	60=		\dashv
				į.	,			TOTAL	-		OR .		OTAL		4
		(Column 1) CLAIMS	olumn 3)	AU	DIT. FEE	<u> </u>		OH A	רוסס	FEE		4			
-		REMAINING AFTER	-	HIGHEST NUMBER		RESENT	_		ADD	21.	r				
: H	Taket	AMENDMENT		PREVIOUSLY PAID FOR	EXTRA		F	ATE	TIONAL		- 1	RA [*]		ADDI TIONA	
	Total	<u> </u>	Minus	**	=		-		FEI		-		-4-	FEE	
: L	ndependent * Mir		Minus	inus ***		 -		X\$ 25= X100=		OR		X\$50=			1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM										0	R .	X20	0=		7
		,						+180=		OR		+360=			1
							<u></u>					, UO(,U=		1
							-								